

## TEMPORARY THE STATE OF NEVADA

### PERMIT TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of applicant:

WASHOE COUNTY AND CITY OF RENO

Source:

TRUCKEE RIVER

Basin:

TRUCKEE MEADOWS

Manner of Use:

AS DECREED

Period of Use:

As Decreed

**Priority Date:** 

01/01/1900

\*\*\*\*\*

#### **APPROVAL OF STATE ENGINEER**

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This temporary permit to change the point of diversion, place and manner of use of a portion of the waters of the Truckee River as heretofore granted under Permit 68666, which changed the point of diversion, place and manner of use of a portion of Claims 177/204 and 178/262, Truckee River Decree, is issued subject to the terms and conditions imposed in said decree and with the understanding that no other rights on the source will be affected by the change proposed herein. A suitable measuring device must be installed and accurate measurements of water placed to beneficial use must be kept.

This temporary permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this temporary permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on <u>October 15, 2007</u> at which time all rights herein granted shall revert to the right being changed by this temporary permit.

The issuance of this temporary permit reduces the place of use of permit 68666 to 121.32 acres.

This temporary permit is limited to the irrigation of 17.778 acres within the proposed place of use.

This temporary permit is subject to the continuing jurisdiction and regulation of the Federal Water Master.

The point of diversion and place of use is as described under items 5 and 7 respectively on the submitted application to support this permit.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.347 cubic feet per second or 80.0 acre-feet as decreed, and not to exceed a seasonal duty of 4.50 acre-feet per acre of land irrigated from any and/or all sources.

Work must be prosecuted with reasonable diligence and proof of completion

of work shall be filed on or before:

N/A

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

<u>N/A</u>

Map in support of proof of beneficial use shall be filed on or before:

N/A

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this //// day of August, A.D. 2007

State Engineer PE

#### TEMPORARY

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	S SPACE FOR OFFICE USE ONLY
Date of filing in State Engineer's Office	JUN 1 5 2007
	Map filed MAR 2 3 1998 under TR-034
The applicant Washoe County and the	City of Reno
P.O. Box 11130	of Reno City or Town
Street and No. or P.O. Box No.	City or Town
Nevada 89520-0027	hereby make application for permission to change the
State and Zip Code No.	hereby make application for permission to change the
Point of Diversion, Place and Manner of	of Use of a portion
of water heretofore appropriated under Pem	mit 68666, which changed portions of Claims 177/204 & 178/262
	Identify existing right by Permat, Certificate, Proof of Chaim Note at Decreest, give that of Dec
the Truckee River Decree, said Decree	entered by the District Court of the United States for Nevada in
and identify right in Decree.	
that certain action entitled "The United	States of America, Plaintiff, vs. Orr Water Ditch Company, et al
Defendants", in Equity Docket A-3.	
The source of water is Truckee Rive	er
	er Name of stream, lake, underground, spring or other sources.
	Name of stream, lake, underground, spring or other sources.  0.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One second floot equals 448.83 gallous per minute.
2. The amount of water to be changed	0.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.
2. The amount of water to be changed	0.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One second foot equals 448.83 gallons per minute.
<ol> <li>The amount of water to be changed 8.</li> <li>The water to be used for As decrees.         Irrigation, poser, 3.     </li> </ol>	O.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One accound foot equals 448.83 gallous per minute.  d  mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us
The amount of water to be changed  The water to be used for As decrees Irrigation, poser,  The water heretofore used for Recrees.	O.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One accound foot equals 448.83 gallous per minute.  d  mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.
The amount of water to be changed  The water to be used for As decrees Irrigation, poser,  The water heretofore used for Recrees.	O.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One accound foot equals 448.83 gallous per mirate.  d  mining, commercial, etc. if for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,
<ol> <li>The amount of water to be changed 8.</li> <li>The water to be used for As decrees Irrigation, poter;</li> <li>The water heretofore used for Recree</li> <li>The water is to be diverted at the follows:</li> </ol>	O.00 afa and a prorata share of the diversion rate  Second feet, acro-feet. One second foot equals 448.83 gallous per minute.  d  mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by co
<ol> <li>The amount of water to be changed 8.</li> <li>The water to be used for As decrees Irrigation, poter;</li> <li>The water heretofore used for Recree</li> <li>The water is to be diverted at the follows:</li> </ol>	O.00 afa and a prorata share of the diversion rate  Second feet, acro-feet. One second foot equals 448.83 gallous per minute.  d  mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by co
<ol> <li>The amount of water to be changed 8.</li> <li>The water to be used for As decrees Irrigation, poter;</li> <li>The water heretofore used for Recree</li> <li>The water is to be diverted at the follows:</li> </ol>	O.00 afa and a prorata share of the diversion rate  Second feet, acre-feet. One accound foot equals 448.83 gallous per mirrate.  d  mining, commercial, etc. If for stock state number and kind of animals. Minet limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by con the northeast corner of said Section 19 bears South 88°05'
<ol> <li>The amount of water to be changed 8.</li> <li>The water to be used for As decree Irrigation, poser,</li> <li>The water heretofore used for Recree</li> <li>The water is to be diverted at the follow</li> <li>R.19E., M.D.M. or at a point from whice</li> </ol>	Second feet, acre-feet. One accound foot equals 448.83 gallous per miratte.  d mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us stational (irrigation of golf course)  If for stock, state number and kind of animals.  wing point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by conth the northeast corner of said Section 19 bears South 85°05' should be stated.
The water to be used for As decree Irrigation, poser,  The water heretofore used for Recree.  The water heretofore used for Recree.  The water is to be diverted at the follower.  R.19E., M.O.M. or at a point from which and distance to a section corner. If on unsurveyed land, it is	Second feet, acre-feet. One accound foot equals 448.83 gallous per miratte.  d mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us stational (irrigation of golf course)  If for stock, state number and kind of animals.  wing point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by conth the northeast corner of said Section 19 bears South 85°05' should be stated.
2. The amount of water to be changed & 3. The water to be used for As decree Irrigation, poser, 4. The water heretofore used for Recree 5. The water is to be diverted at the follow R.19E., M.D.M. or at a point from whice and distance to a section corner. If on unsurveyed land, it is East a distance of 2620 feet. Lake Dite 6. The existing point of diversion is located.	Second feet, acre-feet. One accound foot equals 448.83 gallous per mirrate.  d mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by conh the northeast corner of said Section 19 bears South 88°05' should be stated.  ch per Orr Ditch Decree.
2. The amount of water to be changed 3.  3. The water to be used for As decree Irrigation, poser,  4. The water heretofore used for Recree  5. The water is to be diverted at the follow R.19E., M.D.M. or at a point from whice and distance to a section corner. If on unsurveyed land, it is East a distance of 2620 feet. Lake Dite  6. The existing point of diversion is located.	Second feet, acre-feet. One accound foot equals 448.83 gallous per mirrate.  d mining, commercial, etc. If for stock state number and kind of animals. Must limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by conh the northeast corner of said Section 19 bears South 88°05' should be stated.  ch per Orr Ditch Decree.
2. The amount of water to be changed & 3. The water to be used for As decree Irrigation, poser, 4. The water heretofore used for Recree 5. The water is to be diverted at the follow R.19E., M.D.M. or at a point from whice and distance to a section corner. If on unsurveyed land, it is East a distance of 2620 feet. Lake Dite 6. The existing point of diversion is located.	Second feet, acre-feet. One accound foot equals 448.83 gallous per mirrate.  d mining, commercial, etc. If for stock state number and kind of animals. Minet limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by count the northeast corner of said Section 19 bears South 88°95' should be stated.  ch per Orr Ditch Decree.
2. The amount of water to be changed 3.  3. The water to be used for As decree Irrigation, poser,  4. The water heretofore used for Recree  5. The water is to be diverted at the follow R.19E., M.D.M. or at a point from whice and distance to a section corner. If on unsurveyed land, it is East a distance of 2620 feet. Lake Dite  6. The existing point of diversion is located.	Second feet, acre-feet. One second foot equals 448.83 gallous per mirate.  d  mining, commercial, etc. If for stock state number and kind of animals. Minet limit to one major us sational (irrigation of golf course)  If for stock, state number and kind of animals.  ving point within the NE 1/4 of the NW 1/4 of Section 19, T.19N.,  Describe as being within a 40-acre subdivision of public survey and by county the northeast corner of said Section 19 bears South 88°95'  thould be stated.  ch per Orr Ditch Decree.  ed within the NE 1/4 of the SW 1/4 of Section 31, T.19N., R.18  If point of diversion is not changed, do not answer.  outheast corner of said Section 31 bears South 62°04' East a

87-412

		ni subdivesions. Il for ittig	ntion state mumber of acres to de ht	igatea.		
8.823 acs within Washoe County Assessor's Parcel No. 040-162-55 as shown on map TR-034,						
n file with the Nevada	State Engineer,	n juro my n my h no jego negy kilok mak jego delo lebo lebo elebo me lebe	***************************************	9.2., <u>1</u> 1.4.1.4.4.4.4.1.1.1.1.1.1.1.1.1.1.1.		
3. Existing place of use	18.823 acres within Was	hoe County Asse	ssor's Parcel Nos. M9.	140-12 and 13.		
	Describe by legal nu	bdivisions. If permit is for	irrigation, state number of acres in	igated. If changing place of		
among manage of one or uniform	55, on file with the Nevad on permit, describe acreage to be remov	ved from Erigation.	• •			
UW14 5E14 5W14	SEYY NEHSWYY & SI	Elyswiy Seetto	u 23, T.I9N RIGE. 1	NOBEM 6/		
PF FT II FT A O TO FT A - 100 prom many copy i del padr - (n. 2007 i del 2007 i del 2007 japo	Più ilià apaupo 100 ilia 100 ami imalia alia 4 ami imampia 100 iliahi bisa 2004, a		, AI NI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1944 PB4 I Bada birabi dan mbu angunga 1222 ELI ELI BLAKA pag pag	***************************************			i der man om om om om om en		
. Use will be from	As Decreed  Month and Day	to	Months and They	of each year.		
. Use permitted from _	January 1	to		of each year.		
	Month and Day		Month and Day	-		
. Description of propos	ed works. (Under the provision	ons of NRS 535.010	you may be required to sub	mit plans and		
rifications of vone disses	sion os stomoo meetes). Me	معدداله مطالك	al les autodina seanler fre	um tha t alea		
oomoodons or your diver:	sion or storage works.) War	State manner i	n which water is to be diverted, i.e.	diversion structure, disches,		
tch.				,		
es and flumes or drilled well, por	np and motor, etc.	0048   Mari 4 programa art a set = de la la que ; = p (es for 4   bit 4   bit 8	ri I m I m I restricted control contro	ne point of the following parting the figures and everywhered		
<ol> <li>Estimated cost of work</li> </ol>	ks Completed.					
s. Estimated time requir	ed to construct works Not	applicable.				
		ir	well completed, describe well.			
ah Saha Sahah Adal bera sesi besi Sahah Sebebah Sebebah Sebah Berasaka yang sebebah Se	# Print and \$1 M & 1947 TO \$492 I file to a secular simple \$404 file \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40					
. Estimated time requir	ed to complete the application	of water to benefic	ial use 1 <b>yea</b> r			
	er than irrigation or stock wa			red or annual		
-	to imigate within to do	aa Bada Madaabaa	Gaussia ADN 646 466 5	-		
ins Agret All De Aseo	to imigate within Anders	on Park, <del>Was</del> noe	County APN 040-162-0	Do 		
	# 14 # 34 # 34 # 34 # 34 # 34 # 34 # 34	. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	414 ftf forfite rowiers errine bellem i mem mit plane sees. ess es			
و وجود موتوري ويو لدهم جودتان سن په سن جديد پرسې د پديد مشته مشته است. المحدود ويون ويون ويون	+ 70 1 77 1 70 1 70 2 70 2 70 2 70 2 70 2	r reproperation and the contract of the contra	ny y dwy fili hodog fyly o air a sir i air a ha dhal anad h bli hak y so h ne mwl bliant a 1800 f	£ 5774140 140444444444444444444444444444444		
dell'en de la company de la co	where the remaind is required to the product of the	7 TR T TR T T T T T T T T T T T T T T T		ad a had had pape in a goad date destinate desse d		
			$\sim$			
4 000 E 1440	######################################	Λ				
		///	$M//\alpha$			
/####			J/1/ ///	()		
(775) 358- Phone N	<b>9491</b>	By / Hall	ignante of Agent, George G. Lin			
		Tri State Su	rveying 1925 E. Prate			
	발생 배 주니가 된다고 말했	TI VAICE OU	Street and No., or P.O. Box N			
	17:0111 01:100	Sparks, Nev	rada 89434			
	estanta sinaru	117	City, State, Zip Code No.	2 máil freik agus rein rein reinn 1999 gna gna gna gna gna agus agus agus agus an		
Y THE APPLICANT O	RAGENT					

OR AGENT
\$100 FILING FEE MUST ACCOMPANY APPLICATION

(O)-1563A (Rev. 10-95)